Claim 6 (Amended) The [device] <u>system</u> of claim 1 wherein said interface comprises a keypad or touch panel display.

Claim 7 (Amended) The [device] <u>system</u> of claim 2 wherein said receiver can upload or download software and data to and from said charger.

Claim 8 (Amended) The [device] system of claim 2 wherein said receiver can upload or download software and data through conductive contacts.

Claim 9 (Amended) The [device] <u>system</u> of claim 2 wherein said receiver can perform a wireless upload or download to said charger, transmitter, and/or wireless service provider.

Claim 10 (Amended) The [device] <u>system</u> of claim 1 wherein said receiver can perform a wireless upload or download to said transmitter and/or wireless service provider.

Claim 11 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter informs said receiver of queue status <u>including updated information as to where a user is in the queue</u>.

Claim 12 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter tracks the last several pages that were made.

Claim 13 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter can upload or download software through hard media.

Claim 14 (Amended) The [device] <u>system</u> of claim 13 wherein said hard media is a diskette or CD.

Claim 15 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter can upload or download software and data through a telecommunication line.

Claim 16 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter can upload and download software and data through wireless service provider.

Claim 17 (Amended) The [device] <u>system</u> of claim 1 wherein said transmitter stores information relating to how and when said receiver was used.

Claim 18 (Amended) The [device] <u>system</u> of claim 2 wherein a single charger can support many receivers at one time.

Claim 19 (Amended) The [device] <u>system</u> of claim 2 wherein said charger both charges and stores software.

Claim 20 (Amended) The [device] <u>system</u> of claim 2 wherein said charger stores information relating to how and when the receiver was used.

Claim 21 (Amended) The [device] <u>system</u> of claim 2 wherein said charger can upload or download software through hard media.

Claim 22 (Amended) The [device] <u>system</u> of claim 21 wherein said hard media is a diskette or CD.

Claim 23 (Amended) The [device] <u>system</u> of claim 2 wherein said charger can upload or download software and data through a telecommunication line.

Claim 24 (Amended) The [device] <u>system</u> of claim 2 wherein said charger can upload software and data through a wireless service provider.

REMARKS

Applicant has amended claims 1-4 and 6-24 and canceled claim 5. The Examiner has requested a further explanation of the current invention. The system of the present invention is an improvement on existing paging systems. Currently, many restaurants and other businesses that wish to communicate with their customers, lend the customer a

WHAT IS CLAIMED IS:

1. An electronic paging system comprising:

a receiver having a display and a user interface;

a transmitter; and

a software programmer which uploads and downloads software to and from said transmitter or receiver.

2. The system of claim 1 further comprising:

a charger, which uploads and downloads software to and from said software

programmer.

3. The system of claim 1 wherein said receiver comprises modes of paging,

advertising and entertainment.

The system of claim 1 wherein said display provides entertainment and/or

advertising.

The system of claim 1 wherein said interface comprises a keypad or touch panel

display.

7. The system of claim 2 wherein said receiver can upload or download software and

data to and from said charger.

8. The system of claim 2 wherein said receiver can upload or download software and

data through conductive contacts?

The system of claim 2 wherein said receiver can perform a wireless upload or

download to said charger, transmitter, and/or wireless service provider.

10. The system of claim 1 wherein said receiver can perform a wireless upload or

download to said transmitter and/or wireless service provider.

Sub

- 11. The system of claim 1 wherein said transmitter informs said receiver of queue status including updated information as to where a user is in the queue.
- 12. The system of claim 1 wherein said transmitter tracks the last several pages that were made.
- 13. The system of claim I wherein said transmitter can upload or download software through hard media.
- 14. The system of claim 13 wherein said hard media is a diskette or CD.
- 15. The system of claim 1 wherein said transmitter can upload or download software and data through a telecommunication line.
- 16. The system of claim 1 wherein said transmitter can upload and download software and data through wireless service provider.
- The system of claim 1 wherein said transmitter stores information relating to how and when said receiver was used.
- The system of claim 2 wherein a single charger can support many receivers at one time.
- 19. The system of claim 2 wherein said charger both charges and stores software.
- 20. The system of claim 2 wherein said charger stores information relating to how and when the receiver was used.
- 21. The system of claim 2 wherein said charger can upload or download software through hard media.
- 22. The system of claim 21 wherein said hard media is a diskette or CD.
- The system of claim 2 wherein said charger can upload or download software and data through a telecommunication line.

The system of claim 2 wherein said charger can upload software and data through

a wireless service provider.

OT D 3 2012 WHAT IS CLAIMED IS:

RECEIVED

OCT 0 & 7002

Pasing system

Technology Center 2600

- 1. An electronic device comprising;
 - a receiver, having a display and A User interface
 - a transmitter; and
 - a software programmer which uploads and downloads software to and from said transmitter or receiver
- 2. The device of claim 1 further comprising

 a charger. Which uploads and downloads 50ftware programme.
- 3. The device of claim 1 wherein said receiver comprises modes of paging, advertising and entertainment.
- 4. The device of claim 1 wherein said receiver has a display which provides entertainment and/or advertising.
- 5. The device of claim 1 wherein said receiver has a user interface.
- 6. The device of claim 5 wherein said user interface comprises a keypad or touch panel display.
- 7. The device of claim 2 wherein said receiver can upload or download software and data to and from said charger.
- 8. The device of claim 2 wherein said receiver can upload or download software and data through conductive contacts.
- 9. The device of claim 2 wherein said receiver can perform a wireless upload or download to said charger, transmitter and/or wireless service provider.
- The device of claim 1 wherein said receiver can perform a wireless upload or download to said transmitter and/or wireless service provider.

- 11. The device of claim 1 wherein said transmitter informs said receiver of queue status. Including updated information as to where a user is in the queue
- 12. The device of claim 1 wherein said transmitter tracks the last several pages that were made.
- 13. The device of claim 1 wherein said transmitter can upload or download software through hard media.
- 14. The device of claim 13 wherein said hard media is a diskette or CD.
- 15. The device of claim 1 wherein said transmitter can upload or download software and data through a telecommunication line.
- 16. The device of claim 1 wherein said transmitter can upload or download software and data through wireless service provider.
- 17. The device of claim 1 wherein said transmitter stores information relating to how and when said receiver was used.
- 18. The device of claim 2 wherein a single charger can support many receivers at one time.
- 19. The device of claim 2 wherein said charger both charges and stores software.
- 20. The device of claim 2 wherein said charger stores information relating to how and when said receiver was used.
- 21. The device of claim 2 wherein said charger can upload or download software through hard media.
- The device of claim 21, wherein said hard media is a diskette or CD.

- 23. The device of claim 2 wherein said charger can upload or download software and data through a telecommunication line.
- 24. The device of claim 2 wherein said charger can upload software and data through wireless service provider.